Report Date: 16 May 2014

Summary Report for Individual Task 011-218-1800 Perform After-Landing Tasks Status: Approved

Distribution Restriction: Approved for public release; distribution is unlimited.

Destruction Notice: None

Foreign Disclosure: FD5 - This product/publication has been reviewed by the product developers in coordination with the Fort Rucker foreign disclosure authority. This product is releasable to students from all requesting foreign countries without restrictions.

Condition: In a C-12 series airplane and given the operators manual/CL.

Standard: Appropriate common standards and the following additions/modifications (Without error, perform after-landing tasks IAW the CL.)

Special Condition: NIGHT CONSIDERATIONS: Because of the restricted visibility at night, taxi speeds should be reduced to allow for a greater margin of safety. Outside guidance should be utilized whenever taxiing in close proximity to other obstacles or areas where obstacles are difficult to see. Avoid shining the taxi/landing light into other aircraft cockpits or ground guides eyes.

Safety Risk: Medium

MOPP 4:

Task Statements

Cue: None

DANGER

None

WARNING

CAUTION

None

None

Remarks: None

Notes: None

Performance Steps

- 1. Crew actions. The P* will focus his attention primarily outside the aircraft while it is moving. After exiting the active runway, each crewmember will complete the required checks or procedures pertaining to their crew duties IAW the CL and the preflight briefing.
- 2. Procedure. The P*, assisted by the P, will perform the following procedures:
- a. a. Accomplish after-landing actions, as required, to include engine shutdown and before-leaving aircraft checks. Verify all checks with the CL.
- b. b. The P should assist the P* by reading the CL and assisting in clearing the area. The P should complete all designated P checks and assist the P* as required.

Note:

The PC will ensure that the aircraft is secured and that the FPLN is closed.

(Asterisks indicates a leader performance step.)

Evaluation Guidance: Evaluation will be conducted in the aircraft or in an approved FS.

Evaluation Preparation: Training will be conducted in the aircraft or in an approved FS.

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. Completed the required checks or procedures.			
2. Accomplished after-landing actions, as required.			
3. Verifed all checks with the CL.			

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary
		OPERATORS MANUAL FOR ARMY C-12C, C-12D, C-12T1, AND C-12C2 AIRCRAFT	No	No
		OPERATORS AND CREWMEMBERS CHECKLIST FOR ARMY C-12C AIRCRAFT (NSN 1510- 01-070- 3661);ARMY C-12D AIRCRAFT (1510- 01-087-9129);ARMY C-12T AIRCRAFT (1510-01-470-0220)	No	No

Environment: Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects. Refer to FM 3-34.5 Environmental Considerations and GTA 05-08-002 ENVIRONMENTAL-RELATED RISK ASSESSMENT.

Safety: In a training environment, leaders must perform a risk assessment in accordance with FM 5-19, Risk Management. Leaders will complete a DA Form 7566 COMPOSITE RISK MANAGEMENT WORKSHEET during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW FM 3-11.4, Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical (NBC) Protection, FM 3-11.5, Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Decontamination.

Prerequisite Individual Tasks: None Supporting Individual Tasks: None **Supported Individual Tasks**: None **Supported Collective Tasks**: None